Dissolved Oxygen Protocol (Probe)

Field Guide

Task

Measure the dissolved oxygen of your water sample using a DO probe.

| What You Need | |
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| ☐ Hydrology Investigation Data Sheet | ☐ Distilled water |
| ☐ Dissolved Oxygen Probe | ☐ Salinity correction tables (if appropriate) |
| ☐ Zero Oxygen solution (if applicable for your probe) | ☐ Barometer |
| ☐ 250 mL polyethylene bottle with lid | ☐ Pen or pencil |
| ☐ Latex gloves | |

In the Lab or Field

Calibration (Performed within 24 hours before taking a measurement)

- 1. Warm up the probe as described in the probe manual.
- 2. Use the barometer to measure the atmospheric pressure at your site. If a barometer is not available, use your elevation to approximate the atmospheric pressure at your site.
- 3. Follow the probe manual instructions to enter calibration information for the probe.
- 4. Follow the probe manual instructions to measure the first calibration point (Zero oxygen point).
- 5. Rinse probe with distilled water and blot dry without touching membrane.
- 6. Follow the probe manual instructions to measure the second calibration point (100% oxygen).

In the Field

- 1. Warm up the probe as described in the probe manual.
- 2. Lower the tip of the probe into the water body that you are sampling and slowly move it back and forth. If you are measuring a stream or river and the water is moving past the probe, you can just hold the probe in place.
- 3. When reading has stabilized, record the dissolved oxygen in your water body on your *Hydrology Investigation Data Sheet*.
- 4. Repeat the readings two more times and record the dissolved oxygen under Observers 2 and 3.
- 5. Check to make sure that the three readings are within 0.2 mg/L of one another. If they are not, continue taking readings until the last three are within 0.2 mg/L of one another.
- 6. Apply the salinity correction (if appropriate).
- 7. Calculate the average of the three (adjusted if salinity correction applied) measurements.
- 8. Rinse the electrode with distilled water and blot dry. Cap electrode to protect membrane and turn off meter.